INFORMATION REPORT INFORMATION REPORT

50

CENTRAL INTELLIGENCE AGENCY

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DUNTRY	Poland	REPORT
IBJECT	Czestochowa Airfield	
		DATE DISTR. 3 October 1955 NO. OF PAGES 3
ATE OF I	NFO.	REQUIREMENT NO. RD
ACE ACG	UIRED	REFERENCES
TE ACQI	JIRED	This is UNEVALUATED Information
	SOURCE EVALUATIONS ARE DEF	NITIVE. APPRAISAL OF CONTENT IS TENTATIVE.
1.	· · · · · · · · · · · · · · · · · · ·	
	relation to the surrounding	a sketch of the Czestochowa airfield in area, a detailed sketch of the airfield, and a
	sketch of the rotating anter	ine,
2.	The Czestochowa airfield is	three kilometers northwest of the main square in
	orestodnows, 400 meters nort	Deset of the Czestochows-Klobuck road located
	from northwest to southeast	lometer southwest of Kiedrzyn. The field runs and is 2,500 meters long and 1,500 meters wide.
3.	The runway (No. 11, sketch I	I) lies in a northeast-southwest direction and
	18 1.800 meters long and 15	maters wide. It is made of concents, its
	loundation is 65 centimeters	of gravel and concrete mixture.
4.	The parking place (No. 10. s	ketch II) is located at the southern end of the
	runway. It is made of concr	ete and is 400 meters long and 20 meters wide
	It is situated east of the h	angars and is curved like the hangars.
5.	A jet pilot training unit of	the Polish Air Force was stationed here, and
	30 Mid-15's were on the fiel	d.
	these jets were re	portedly built under Soviet supervision in Poland
	They were identified as TUSI	NO - 51(sic).
6.	There were four hangars (No.	7, sketch II) on the field. They were concrete
	structures, 25 x 80 meters e	ach, with divided roofs, roof illumination, and
	sliding gates.	
7.	The guardhouse (No. 1 skets)	TT) to Tooghad at the second
' •	airfield. Located 450 meters	n II) is located at the southwest corner of the northwest of the west corner is the headquarters
	purrating (Lr. v. sketcu II)	It is a 30 x 40 meter structure. Its western
	part is one story nigh and the	ne eastern part has two stories. The building
	has a flat roof.	
8-	Located east of the headers	one building is the sector as a same /-
J., 1	sketch II). It is a two-stor	ers building is the officers' building (Pt. 3.
	0.10-0001	
		y building, 50 x 40 meters, containing the officers
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INFORMATION REPORT

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-2-

mess. There are two classrooms on the first floor.

There are two barracks buildings (Nos. 4 and 5, sketch II) northwest of the headquarters building, each is 35 x 70 meters, and three stories high. Building No. 4 has two classrooms for enlisted personnel on the first floor, and building No. 5 has the enlisted men's mess hall on the first floor. Quarters for MCO's and enlisted men are located in the upper stories.

- 9. The material depot (No. 6, sketch II) is a one-story building, 15 \times 25 meters. The assembly and repair shops (No. 8, sketch II) is located east of the parking place. It is 25 x 50 meters.
- 10. The southern side and southern third of the west side have a wire net fence.
- 11. the radio station is located on the second ricor of the headquarters building (No. 2, sketch II). An automatic, rotating antenna is located in the center of the flat roof of the headquarters building (see sketch No. III). The antenna is mounted on a ball pivot, and it rotates horizontally.

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- 12. No radar was ascertained, and none is reportedly located on the airfield. meteorological station (No. 2, sketch II) is also in the headquarters building.
- 13. The central fuel depot (No. 9, sketch II) is located in the center of the west side of the airfield. A wire fence surrounds the depot and it was always guarded. No munitions depot was observed.

However, (emergency) ammunition was stored under the enlisted men's building (No. 4, sketch II). Spare parts were stored in the depot (No. 6, sketch II).

- 14. Concrete antiaircraft positions were at No. 15, sketch II. A searchlight (No. 12, sketch II) was installed at the southern end of the runway, 1,200 millimeters (sic). It illuminated the runway in the direction of the takeoff at night. Red neon lights were located at the north end of the runway (No. 13, sketch II). They were recessed in the ground and marked the end of the runway. The fronts of the hangars and assembly shops were illuminated, and the blinking of the red meon lights at the end of the runway signified that landing was not permitted.
- 15. There was no industrial railroad siding. The cut-off from the Czestochowa -Lgota highway runs in an easterly direction.
- 16. Electric power is transmitted from the Czestochowa Klobuck line (No. 16, sketch II). The transformer station is located in the corner formed by the Czestochowa - Lgota highway and the cut-off to the airfield (No. 14, sketch II).

Legend to sketches

Sketch I. Location of the airfield from Czestochowa. Sketch II. Detailed sketch of the airfield.

Guard house
 Airfield headquarters building

3. Officers' building Three-story barracks

Three-story barracks

6. Material depot Hangars

8. Assembly shops and garages

9. Central fuel depot 10. Concrete (plane) parking place

11. Concrete runway

12. Searchlight

13. Red neon lights 14. Transformer station

15. Antiaircraft positions

16. Electric power line

Sketch III. Horizontally rotating antenna.

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